

Command= 210-

Point#, Start#-End# or G#= 1-1005

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-12-2024-----19:44:00-----D:...\BMHOME2							
	84.65		sethub	1	5135.3294	5076.0149	
	90.04		sethub	2	4921.6313	5143.2115	TRA
	97.77		sethub	3	4700.7048	5054.1382	TRA
	101.10		sethub	4	4454.9199	4783.5106	TRA
	104.06		sethub	5	4678.0749	4730.8424	TRA
	101.67		sethub	6	4758.4648	4556.9911	TRA
			sethub	7	4926.0139	4834.9994	TRA
	85.65		sethub	8	5054.0906	5057.9767	TRA
	115.65		sethub	9	4663.1981	4299.1636	SS
	104.27		setpk	10	4853.2815	4405.8897	TRA
	86.11		fnddh0.6	11	5024.3461	5115.1081	TRA
	86.93		E38UP1	12	5008.8915	5128.9135	SS
	86.63		E37	13	4995.6202	5093.2397	SS
	87.14		E36	14	4972.2712	5079.3897	SS
	87.32		E35	15	4943.1559	5067.9409	SS
	87.27		E34	16	4928.4458	5042.4365	SS
	87.60		E33	17	4917.9038	5024.3561	SS
	89.08		E31	18	4868.8591	4945.7303	SS
	89.04		E24	19	4876.1245	4908.2053	SS
	91.09		BS	20	4873.2938	5122.6489	SS
	94.66		TS	21	4829.6859	5133.0324	SS
	97.34		TS	22	4871.0320	5182.8016	SS
	97.36		TS@WLL	23	4901.1053	5217.0541	SS
	97.74		TS	24	4862.1987	5239.4011	SS
	90.92		BS	25	4904.7894	5159.0324	SS
	95.94		FDIPIN	26	4829.5067	5282.7784	TRA
	91.09		@WLL4'	27	4942.7881	5180.1092	SS
	93.21		FNDDH2'U	28	4680.2561	5187.9447	TRA
	90.54		LT1B1	29	4692.1455	5195.7570	SS
	90.24		A13	30	4687.8941	5196.9615	SS
	94.67		B14	31	4606.7503	4913.6858	SS
	95.40		B15	32	4584.5030	4886.1522	SS
	94.73		B13	33	4630.1435	4938.5061	SS
	94.27		B12	34	4630.4192	4961.1668	SS
	94.67		B11	35	4621.7413	4992.8371	SS
	94.10		B10	36	4600.7473	5006.3517	SS
	93.61		B9	37	4587.3547	5028.9685	SS
	93.78		B8	38	4614.3197	5055.7517	SS
	93.86		B7	39	4628.1619	5072.2939	SS
	93.62		B6	40	4661.5314	5093.5451	SS
	92.52		B5	41	4686.7722	5113.8379	SS
	92.77		A10	42	4695.6395	5130.4173	SS
	92.62		A11	43	4709.3741	5145.7090	SS
	92.74		B4	44	4711.5896	5137.9352	SS
	92.12		B3	45	4722.8617	5158.9954	SS
	92.37		A12	46	4715.5036	5162.9475	SS

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	01-12-2024			19:44:00			D:... \BMHOME2
	93.12	B2	47	4718.0344	5173.1544	SS	
	95.94	TS	48	4661.7577	5144.6773	SS	
	96.39	TS	49	4615.7158	5124.0258	SS	
	93.42	A9	50	4669.9428	5110.6695	SS	
	94.12	A8	51	4641.4415	5099.6512	SS	
	94.01	A7	52	4610.1313	5095.1628	SS	
	93.98	A6	53	4575.8698	5096.3875	SS	
	94.44	A5	54	4554.0088	5081.4686	SS	
	96.45	FNDDH0.7	55	4513.1629	5102.7514	TRA	
	93.99	A4	56	4528.6555	5066.0347	SS	
	94.26	A3	57	4504.4127	5055.9117	SS	
	93.42	A2	58	4496.8761	5033.1109	SS	
	147.47	DHFD***	59	4487.3688	5042.9292	SS	
	88.47	RT2.5E32	60	4893.4579	4978.4274	SS	
	89.08	E31	61	4868.7317	4946.0363	SS	
	90.08	RT3E30	62	4835.4297	4914.0282	SS	
	95.45	B16	63	4564.3452	4867.5712	SS	
	96.58	B17	64	4543.4085	4843.7317	SS	
	96.82	B18	65	4507.2380	4828.0439	SS	
	97.91	B19	66	4477.3559	4815.1920	SS	
	98.75	B20	67	4451.3483	4809.2705	SS	
	98.70	B21	68	4444.4776	4834.9260	SS	
	98.45	B22	69	4428.5700	4842.4056	SS	
	98.72	B23	70	4405.9457	4846.1432	SS	
	98.45	B24	71	4387.2091	4873.4485	SS	
	98.44	LT2B25	72	4364.7403	4910.2736	SS	
	103.57	FNDDHCOR	73	4315.0066	4856.2458	SS	
	103.58	SETDH0.7	74	4445.2064	4766.8332	SS	
	112.52	SETDH	75	4666.8636	4613.3461	SS	
	113.58	FNDNLBM	76	4603.3102	4666.6726	SS	
	114.15	SETDH1.5	77	4614.5716	4648.9745	SS	
	112.18	SETDH0.6	78	4548.6766	4696.5311	SS	
	105.06	SETDHCOR	79	4734.6121	4567.6749	SS	
	90.74	E1	80	4967.5642	4768.6932	SS	
	90.56	E3	81	4936.8069	4764.6644	SS	
	90.94	E2	82	4954.0136	4777.9624	SS	
	90.91	E4	83	4919.9455	4740.5139	SS	
	90.46	LT3E5	84	4897.8708	4737.0654	SS	
	90.77	E6	85	4878.0761	4746.3791	SS	
	90.80	E7	86	4865.1239	4760.6752	SS	
	90.71	E8	87	4881.2835	4753.1873	SS	
	91.14	E9	88	4898.1472	4738.4560	SS	
	90.69	E10	89	4916.0961	4745.0330	SS	
	90.28	RT3.5E11	90	4934.5385	4764.2730	SS	
	90.31	RT2E12	91	4946.8409	4796.1729	SS	
	89.93	E13	92	4932.9301	4824.8791	SS	
	89.25	E14	93	4938.8041	4857.5313	SS	
	88.98	E15	94	4917.3844	4878.8231	SS	
	89.61	E16	95	4893.4638	4875.8738	SS	
	89.94	E17	96	4865.2013	4850.8957	SS	
	90.22	E18	97	4847.6212	4834.2391	SS	
	91.02	E19	98	4828.0468	4819.4211	SS	
	90.83	E20	99	4819.8341	4823.1915	SS	
	90.23	E21	100	4841.1220	4839.3924	SS	
	89.59	E22	101	4873.2607	4871.1379	SS	
	89.39	E23	102	4883.8144	4901.6991	SS	
	88.97	E24	103	4876.0068	4908.6410	SS	
	90.21	E25	104	4838.9021	4871.2486	SS	

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01-12-2024	19:44:00						D:... \BMHOME2
	90.66	E26	105	4804.6163	4852.2758	SS	
	91.48	E27	106	4774.4866	4868.6761	SS	
	91.49	E28	107	4775.8750	4874.3640	SS	
	90.17	E29	108	4812.9428	4890.5936	SS	
	91.73	TOP4"	109	4757.1542	4876.2416	SS	
	91.07	TOPPVC4	110	4776.8452	4874.0507	SS	
	94.70	CLRD	111	4760.4316	4946.8535	SS	
	91.98	CLRD	112	4764.6827	4876.2241	SS	
	92.23	CLRD	113	4767.7877	4839.5017	SS	
	93.40	CLRD	114	4772.8061	4802.2251	SS	
	94.98	CLRD	115	4783.6992	4748.0889	SS	
	95.47	CLRD	116	4791.3251	4708.7533	SS	
	84.88	fnc/gnd	117	5137.1047	5016.7115	SS	
	86.31	fnddh	118	5189.8244	4969.0238	SS	
	85.29	fnc	119	5086.3900	5058.8010	SS	
	90.57	fnddh2'u	120	5010.7826	4827.1646	SS	
	95.64	endbs	121	4785.9079	4704.7163	SS	
	95.27	bs	122	4765.2654	4746.9567	SS	
	96.02	bs	123	4724.6203	4780.8739	SS	
	99.16	ts	124	4716.1323	4771.0768	SS	
	98.46	ts	125	4748.7271	4751.5378	SS	
	97.76	ts	126	4774.2626	4721.6183	SS	
	96.62	endbs	127	4785.6634	4692.1223	SS	
	107.97	bslf	128	4687.0493	4655.6521	SS	
	108.39	bslf	129	4664.2672	4684.9608	SS	
	108.68	bslf	130	4636.7603	4697.4798	SS	
	100.00	corshed	131	4643.3187	4782.1653	SS	
	91.90	bs	132	4830.9997	4771.1224	SS	
	91.31	gnd	133	4873.8528	4804.9650	SS	
	91.05	gnd	134	4909.1168	4799.7500	SS	
	90.63	@wll3'	135	4960.8992	4784.5454	SS	
	92.01	@wll5.5'	136	4925.4432	4734.8210	SS	
	92.77	@wll3'	137	4896.5080	4684.0256	SS	
	93.63	@wll5'	138	4862.2591	4640.1653	SS	
	94.61		139	4836.0685	4630.4080	SS	
	95.02	*****	140	4846.1299	4621.9857	SS	
	105.05	setdh***	141	4734.6195	4567.6521	SS	
	98.23	fnddh	142	4813.3753	4561.3081	SS	
	106.18	corhse	143	4737.5293	4477.0159	SS	
	106.15	landing	144	4734.6118	4484.8840	SS	
	108.22	landing	145	4722.8278	4459.1385	SS	
	102.32	bs	146	4745.7352	4513.5998	SS	
	108.00	ts	147	4715.7555	4513.7883	SS	
	100.65	clnewdr	148	4782.3182	4509.1254	SS	
	100.25	clbothdr	149	4777.6117	4552.1887	SS	
	97.94	codr	150	4775.8097	4586.6751	SS	
	96.47	cldr	151	4787.6310	4635.7437	SS	
	95.44	cldr	152	4792.2483	4700.9810	SS	
	104.52	setrrspk	153	4863.7701	4409.8269	SS	
	113.69	setdh2'	154	4681.7098	4410.5863	SS	
	117.71	setdh1.5	155	4649.9097	4328.7790	SS	
	119.88	setdh1.5	156	4634.0218	4267.4405	SS	
	115.33	setdh***	157	4630.1507	4234.1734	SS	
	113.18	endwll4'	158	4646.8253	4239.0846	SS	
	110.67	ep	159	4708.6875	4260.9658	SS	
	108.50	bs	160	4701.0207	4277.6158	SS	
	106.96	topendcv	161	4750.6241	4309.3721	SS	
	104.69	D1	162	4747.0428	4309.4219	SS	

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	01-12-2024			19:44:00			D:... \BMHOME2
	102.97	D2	163	4738.7668	4336.1396		SS
	102.65	D3	164	4740.2723	4358.9434		SS
	101.41	D4	165	4762.6787	4383.8419		SS
	100.59	D5	166	4788.7532	4400.2643		SS
	101.68	D6	167	4809.0431	4423.4051		SS
	101.43	D7	168	4814.4332	4420.0629		SS
	99.89	D8	169	4805.1846	4401.9567		SS
	99.81	D9	170	4807.9557	4391.0162		SS
	100.44	D10	171	4799.9386	4379.8675		SS
	99.91	D11	172	4784.2396	4380.3907		SS
	101.49	D12	173	4751.8898	4354.8606		SS
	104.07	D13	174	4757.0052	4328.7091		SS
	105.85	D14	175	4753.8087	4310.5240		SS
	108.56	CORHSE	176	4704.9835	4405.7668		SS
	104.13	CORHSE	177	4734.3573	4392.3638		SS
	104.79	endwll	178	4784.0245	4338.9552		SS
	104.34	wll	179	4808.1311	4359.6802		SS
	103.52	corprch	180	4742.5418	4405.6393		SS
	103.92	corprch	181	4751.0924	4424.6672		SS
	104.79	corgar	182	4746.1082	4437.5786		SS
	105.26	corgar	183	4759.4733	4466.9315		SS
	100.01	flag?dh?	184	4798.0181	4500.4444		SS
	101.55	setip	185	4778.3516	4489.3082		SS
	101.67	setip	186	4807.6907	4445.3251		SS
	102.05	setip	187	4825.9714	4435.8370		SS
	103.59	setspk	188	4878.7046	4425.2903		SS
	104.51	setrrspk	189	4863.7770	4409.7991		SS
	106.30	topsb	190	4910.3262	4386.7186		SS
	104.12	pole#12	191	4883.2322	4420.6041		SS
	104.23	endwll	192	4844.5548	4390.1009		SS
	105.10	epepdr	193	4859.7822	4386.8383		SS
	104.75	epepdr	194	4885.4386	4409.0296		SS
	98.32	C1	195	4831.4374	4464.0210		SS
	99.41	C2	196	4818.9488	4440.8366		SS
	100.29	C3	197	4813.6521	4444.1143		SS
	100.14	TOPENDCV	198	4817.3508	4441.3612		SS
	100.57	TOPENDCV	199	4810.4337	4422.6249		SS
	96.45	C4	200	4817.3021	4465.6438		SS
	97.08	C5	201	4803.0186	4482.9100		SS
	96.47	C6	202	4804.4258	4500.2636		SS
	95.33	C7STOP	203	4816.6579	4509.9744		SS
	98.09	gnd	204	4884.1269	5215.6096		SS
	95.79	gnd	205	4832.2606	5265.2062		SS
	96.02	gnd	206	4789.3033	5229.2170		SS
	95.10	@wll	207	4777.8485	5243.5404		SS
	93.79	@wll	208	4738.4033	5219.3825		SS
	92.85	gnd	209	4755.2632	5172.0033		SS
	93.58	4"map**	210	4736.0714	5122.7494		SS
	96.94	gnd*	211	4743.5058	5071.6898		SS
	95.16	gnd	212	4733.8862	5029.9702		SS
	95.11	edhwds	213	4789.0070	5051.5560		SS
	93.82	clrd	214	4792.4098	5003.3285		SS
	92.57	clrd	215	4821.5680	5028.8029		SS
	90.87	clrd	216	4848.7353	5068.4426		SS
	91.29	edgwds	217	4851.7362	5106.0074		SS
	93.35	edgwds	218	4856.7882	5136.7123		SS
	91.21	edgwds	219	4884.1424	5136.1351		SS
	94.36	edqws	220	4886.9248	5158.2960		SS

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	01-12-2024			19:44:00			D:... \BMHOME2
	96.63	gnd	221	4864.1294	5162.9401		SS
	94.68	bs	222	4815.4490	5136.0474		SS
	94.54	gnd	223	4793.6900	5157.9541		SS
	97.06	ts	224	4880.0693	5186.9619		SS
	88.39	edgwds	225	4952.9592	5121.3692		SS
	89.15	edgwds	226	4914.2319	5100.9116		SS
	90.25	edgwds	227	4879.3812	5078.7241		SS
	91.00	edgwds	228	4865.1854	5048.1389		SS
	92.65	edgwds	229	4846.9797	5007.0414		SS
	93.40	gnd	230	4728.7737	4966.7137		SS
	93.42	gnd	231	4685.8754	4914.3827		SS
	94.75	clrd	232	4669.5463	4886.4077		SS
	95.36	clrd	233	4694.7389	4841.6619		SS
	95.33	clrdint	234	4710.5865	4813.0606		SS
	95.51	clrd	235	4743.1124	4777.3177		SS
	100.25	cortshed	236	4643.2894	4782.1727		SS
	100.22	@shed***	237	4636.7332	4797.0580		SS
	97.39	gnd	238	4676.7952	5030.1485		SS
	96.37	gnd	239	4634.3575	5039.8422		SS
	95.10	setip	240	4697.8060	5003.3709		SS
	92.47	setip	241	4730.0049	4861.7566		SS
		tpipst**	242	4783.7597	4700.0943		TRA
	106.14	RT2.5SB*	243	4824.1231	4309.8589		SS
	103.67	CLSTPS6	244	4752.9380	4410.2926		SS
	104.93	TOPWLL1'	245	4768.9485	4417.7293		SS
	101.34	TOPIP***	246	4764.8225	4563.1245		SS
	101.98	RT0.08IP	247	4773.3711	4493.6217		SS
	98.68	FNDDH1.5	248	4795.6008	4498.2357		SS
	103.71	FNDDH	249	4879.6875	4424.5258		SS
	101.67	SETIP	250	4773.3120	4493.5678		TRA
		sb	251	4824.3623	4309.7863		TRA
		pt	252	4782.3602	4336.9359		TRA
		rp	253	4248.8568	4933.0684		TRA
		inst	254	4698.9925	4969.1414		INT
		ip	255	4697.8060	5003.3709		SS
		corhse	256	4750.6036	5014.6660		SS
		corhse	257	4777.2099	5003.1727		SS
		corhse	258	4806.9160	4998.4031		SS
		corhse	259	4757.6030	5058.3743		SS
		shed	260	4614.5923	4793.8744		SS
		shed	261	4641.6513	4797.0533		SS
		shed	262	4643.3536	4782.0494		SS
		ipbent	263	4729.6128	4861.7516		SS
		ip	264	4783.7985	4699.9543		SS
		yellow**	265	4772.0358	4835.3749		SS
		yellow**	266	4774.5006	4869.8007		SS
		yellow**	267	4755.6311	4871.4647		SS
		well	268	4728.6126	5063.7113		SS
		D25435	499	5189.8778	4968.9654		TRA
		D25435	500	5192.1625	4970.7351		
		D25435	501	5024.3594	5115.1039		TRA
		D25435	502	4829.5165	5282.7364		TRA
		D25435	503	4680.2351	5187.9529		TRA
		D25435	504	4571.2143	5145.5132		TRA
		D25435	505	4513.1611	5102.7722		TRA
		D25435	506	4495.5560	5062.4586		TRA
		D25435	507	4487.0396	5042.9571		TRA
		D25435	508	4466.7116	5020.8942		TRA

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	01-12-2024			19:44:00			D:\BMHOME2
			D25435	509	4395.2790	4943.3651	TRA
			D25435	510	4315.0037	4856.2386	TRA
			D25435	511	4262.2708	4801.6072	TRA
			D25435	512	4149.8727	4672.7099	TRA
			D25435	513	4016.6647	4513.5345	TRA
			D25435	514	4013.2639	4489.2414	TRA
			D25435	515	5263.8676	5026.2768	TRA
			D25435	516	5328.2210	5071.3008	TRA
			D25435	517	5414.8014	5163.8172	TRA
			D25435	518	5452.0211	5198.7570	TRA
			D25435	519	5589.2470	5349.7853	TRA
			D25435	520	5789.2856	5563.3466	TRA
			D18429	521	5470.7883	5218.4360	TRA
			D18429	522	5312.4100	5058.4494	TRA
			D18429	523	5195.5340	4976.6794	TRA
			D18429	524	5009.9377	4826.3656	TRA
			D18429	525	4970.2055	4789.9876	TRA
			D18429	526	4812.5531	4560.5376	TRA
			D18429	527	4797.4969	4525.3753	TRA
			D18429	528	4794.7034	4497.1833	TRA
			D18429	529	4823.9311	4475.0208	TRA
			D18429	530	4878.9516	4423.7438	TRA
				531	4817.9819	4367.6479	INT
	104.51			532	4843.3687	4391.4178	INT
			D18429	600	4795.6430	4498.1982	TRA
			D18429	601	4824.8092	4475.9549	TRA
			D18429	602	4879.6875	4424.5258	TRA
			D18429	603	4813.3753	4561.3081	TRA
			D18429	604	4798.3169	4526.1468	TRA
			D18429	605	4795.5216	4497.9550	TRA
			D18429	606	5010.7826	4827.1646	TRA
			D18429	607	4971.0505	4790.7866	TRA
			D18429	608	4813.3980	4561.3366	TRA
				609	5192.0727	4970.8051	INT

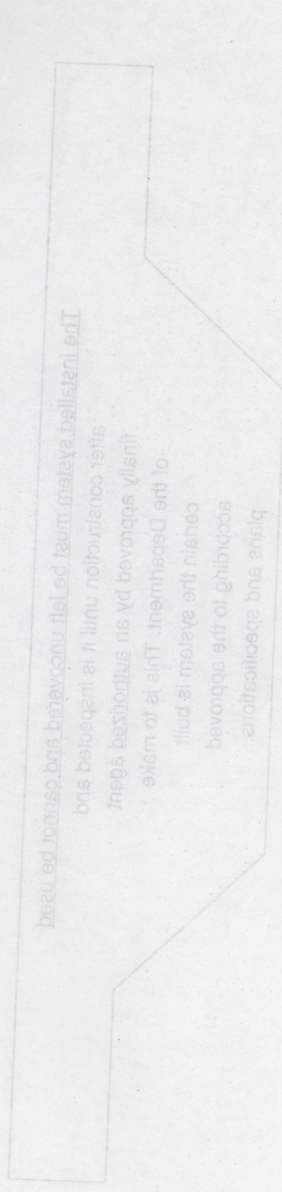
Point#, Start#-End# or G#= 4-

OWNER: REP REVOCABLE LIVING TRUST C/O ROBERT PETERSON PO BOX 793 GREENLAND NH 03840-1813

COPY SENT TO: BUILDING INSPECTOR JAH2 TI.ERUJIAH METYSZ TO THREE 3H 3 BR PO BOX 100 GREENLAND NH 03840

BY APPLICANT: PERMIT NO. 00348 STOCKTON SERVICES PO BOX 1306 HAMPTON NH 03843-1306

ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES IN PLANS AS INDICATED BELOW CONDITIONS



APPROVED THIS DATE: 04/06/2007

DATE AMENDED: 04/06/2007

APPLICANT'S

PERC TEST DATA

PERCOLATION RATE EST. 12 MIN/IN @ 24" DEPTH
DESIGN LOADING: PROPOSED 3 BEDROOM HOUSE
AREA REQUIRED: LEACH FIELD - 900 SF REQUIRED
AREA PROPOSED: 25' X 48' = 1200 SF PROVIDED

(SEPTIC TANK - 1250 GAL REQUIRED, 1500 GAL PROVIDED)

CA 2007 08 6 9 4 8

SEPTIC SYSTEM PLAN

LOCUS: 72 DEARBORN ROAD GREENLAND, NH TAX MAP R12 LOT 27A

REVIEWED AND APPROVED IN ACCORDANCE WITH THE REQUIREMENTS OF THE NH DEPT OF ENVIRONMENTAL SERVICES WATER DIVISION

OWNER: REP REVOCABLE LIVING TRUST

C/O ROBERT PETERSON

PO BOX 793

GREENLAND, NH 03840-0793

RECEIVED APR 05 2007 Subsurface

DESIGNER OF Subsurface Disposal Systems Ann W. Bialobrzeski No. 348

APPLICANT: STOCKTON SERVICES PO BOX 1306 HAMPTON, NH 03843-1306

DATE: APRIL 3, 2007

APPROVAL:

498

CTS SHALL ABLE ODORS OCCUR, N.

Box
193



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Greenland, NH 03840

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Fax 603.436.1962

www.repusa.com

JOB 283

JOB 335

JOB

Peterson

Keane —

— Michael ~~Keane~~
603 292-1400

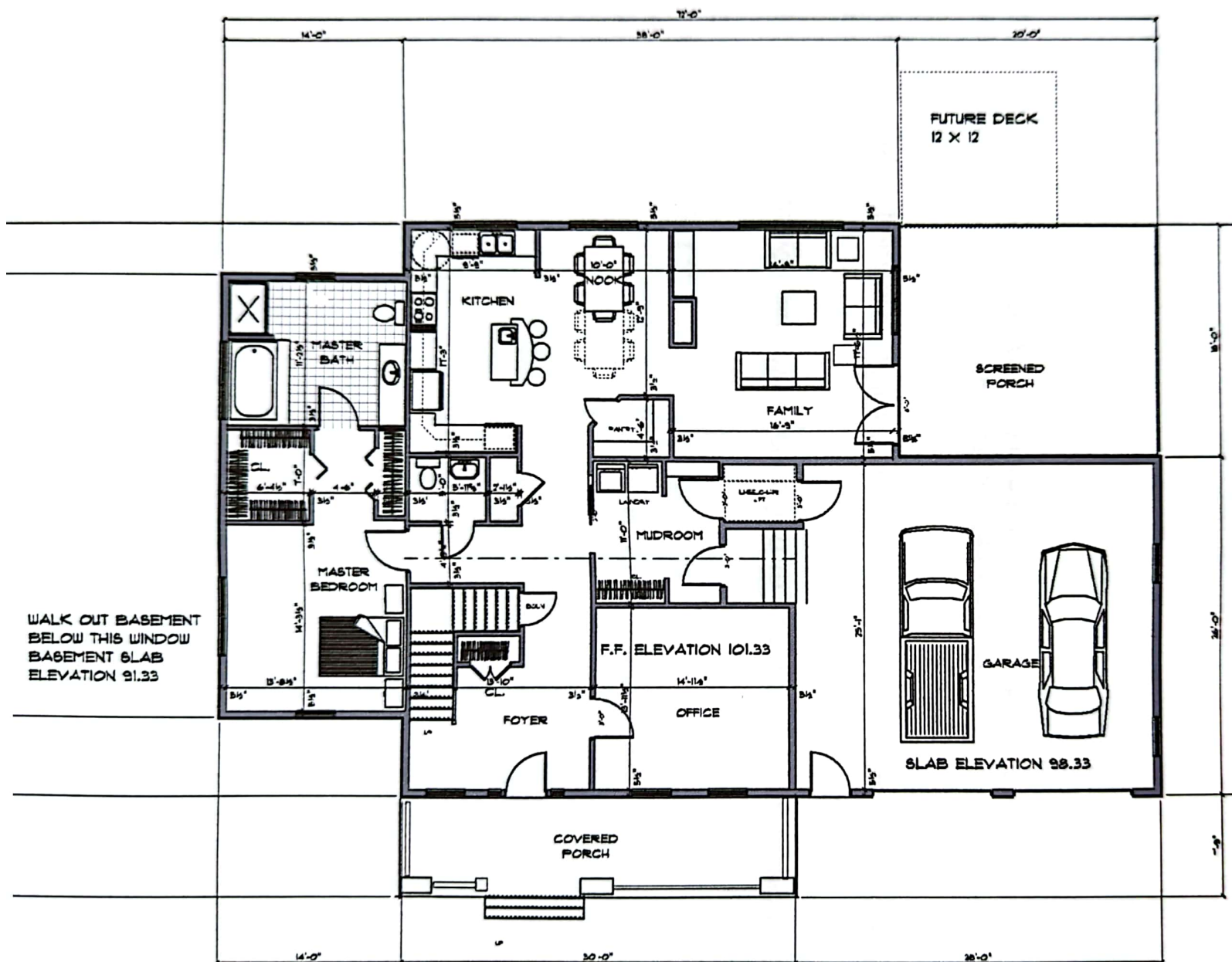
X 102

— Newmarket —

~~will~~ 4 size system for
4 bedroom *

design flow 3

itunes



FIRST FLOOR PLAN

PROGRESS PRINT
March 22, 2007

MICHAEL J. KEANE
ARCHITECTS
P.L.L.C.

ARCHITECTURE
PLANNING
INTERIOR DESIGN

100 WEST 14th AVE
NEWARK, NEW JERSEY 07102
908 / 462-1800

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DATE: 3/22/07

PROJECT: PROPOSED RESIDENCE FOR MR. AND MRS. ROBERT PETERSON
TAX MAP R12 LOT XX GREENLAND NH

SCALE: 1/8" = 1'-0"

DATE: 3/22/07

LOT 2
4.363 ACRES ±
190,049 SF ±

WETLAND
AREA 2B
1.40 ACRES ±
(61,000 SF ±)

BM#2
SET HUB
EL 90.84

SEPTIC
BUFFER
CONSTRUCTION
50'

LOT 2
CONTIGUOUS
UPLAND:
2.8 ACRES ±

SCS
SOIL
CLASS
460B

#2
#1
4000 SF

75'
ACCEPTABLE
WELL RADIUS

*SEE
NOTE 6

EXISTING

ROADWAY

PROPOSED
LOT LINE

S77°11'25"E
145.23'

SET IP

SET IP

S84°33'44"E
185.42'

WETLAND
AREA 2C
0.01 ACRE ±
(600 SF ±)

SEPTIC
BUFFER
CONSTRUCTION
50'

CONSTRUCTION
BUFFER
50'

FND DH

S32°24'46"W
176.83'

LOT 1
CONTIGUOUS
UPLAND:
2.7 ACRES ±

SCS
SOIL
CLASS
60B

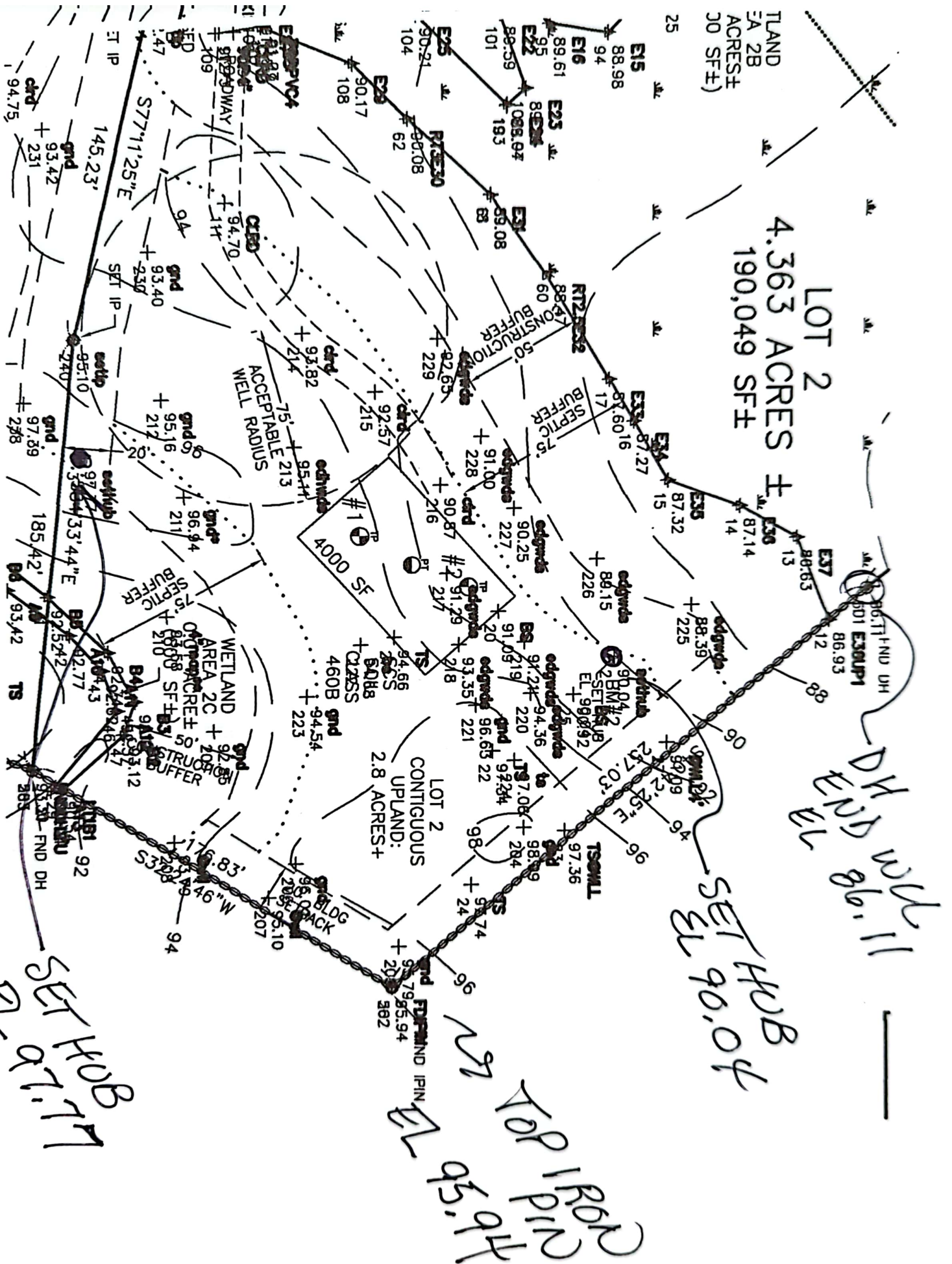
SHED

LOT 2
4.363 ACRES ±
190,049 SF±

DEPT 96.11

set HUB
90.04

Top 100 PIN
95.94



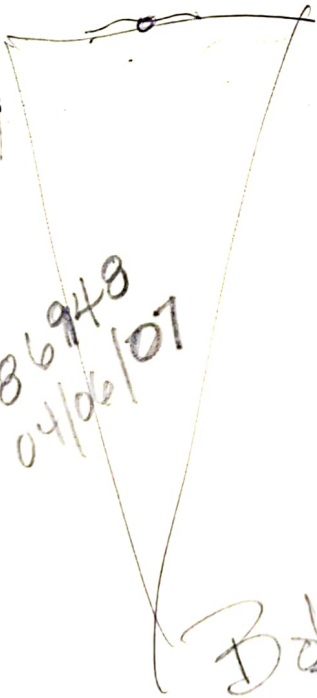
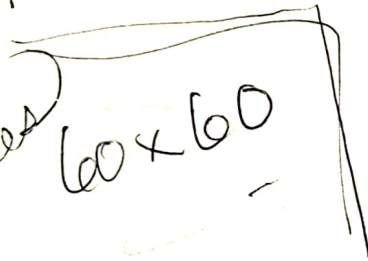
ppeterson@
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Plan DD-1982
garage side may be 3 cars
Must be 4 corners

Bob &
Pam

3 BED ROOMS

FOUNDATIONS & DRAINS

REP REV LIVING TRUST
Rob & Pussilla Trustees
4754-1813
P 12. lot 27A



CA 2007086948
04/06/07

home 436-1444
cell 502-7553

see 4/24

498 Peterson